

Index to Volume 71

- A-level chemistry, The use of profiles in (254) 87
Acceleration, Non-uniform (256)122
Acid rain in the laboratory (254) 71
Acid water (254) 74
Air resistance (254)110
Airship, Steam-propelled (257)103
Ammeter (256)123
Amplifiers (256)123
AND or OR (254) 99
Angular velocity and SHM (254)150
Animals, Investigations with (255) 74
Anti-racist atom? (257)127
Archimedes in a leaking bath (254) 99
Argon (256)154
Asphaltos, salt and oil (255)159
Assessment (255) 145, 159
Assessment of practical work in science (256)127
Attitudes on gender issues (256) 9
- Balance, Analytical (255) 91
Balanced science for all (255) 9
Balancing of equations (255) 96
BBC microcomputer, Interfacing with a (254) 92
Beliefs and values in science education (256) 25, (257) 67, 148
- Bell-jar experiment (254)149
Benzene (256)156
Bible. Metals in the Old Testament (255) 51
Biotechnology, A turbidity probe for (255) 76
Biotechnology, An example for school use (255) 69
Biotechnology. Protease activity (254) 84
Boiling point, Elevation of (254) 91
- Calorimetry (256) 88
Camera, Pinhole (254)108
Candle motor (254)104
Capacitor, Discharge of (255)110
Caribbean, Cultural implications of teaching in (254)115
Charles's Law (254) 47, (256)151
Chemistry, Spreadsheets in (256) 53
Chemistry, Relative performances of boys and girls in (256)135
China, Science education in (256)152
Christian values in science education (256) 25, (257) 67
- Chromatographic separation of leaf pigments (255) 99
Colour on a TV screen (254)110
Colour printing in schools (254)138
Computer-compatible electronic thermometer (254)106
Concentration versus molarity (257)100
Conduction of heat (256)125
Conductivity, Thermal (255)118
Coulombs, Counting the (255)109
Cultural implications of science teaching (254)115
Current, Electric (255)109
- Damping, Eddy current (254)105
Darwin, Charles (256)150
Data, Spreadsheets in science education (257) 47
Database, A scheme of work using a (257)142
- Demonstration, A patriotic (255) 94
Dewpoint hygrometry (255)116
Differentiation. Special needs and science education (255)127
Diffraction experiments (254)107
Disease modelling with fruits, etc (254) 33
Dispenser, Reagent (254) 90
Dyes, Interactions between (256) 86
Dynamics, Sensors for (257)112
- Earthquake (256) 95
Eddy current damping (254)105
Education, Scientific literacy and (256) 43
Electroscope (257)116
Electrostatics (254)150
End-point in a bleach titration (254)151
Energy. The thermal performance of a model house (255) 39
Energy for the future (254)147, (257)147
Energy, Concept of, in chemical situations (257) 83
Energy, Thinking about (255)156
Energy. Heat and work (255)157
Engineering. School-industry links (255)132
Enthalpy, Concept of, in chemical situations (257) 83
Environment. Streetwise physics (254) 15
Enzyme, Specificity of (257) 78
Equations, Methods for balancing (255) 96
Evaluation of science teachers (257)140
Evolution (254)143, 152
Exams, Gems from (256)158
Eyes (256)116, 120
- Fibre optics (255)111
Filter, UV. Absorption spectra of sunscreens (256)141
Fish farming (254) 72
Fish feed, Protein sources for (256) 80
Fission. Mass defect and binding energy (257)123
Flame test (256) 98
Flower structure and pollination (257) 75
Franck Hertz experiment (254)111
Free fall, Measuring g by (257)122
- Game, Metamorphosis (255) 79
Gas laws (256)151
GCSE, An 'AND or OR' demonstration for (254) 99
Gender. Relative performances in chemistry (256)135
Gender issues in science education (256) 9
Genetics. A teaching model (257) 77
Genotype/phenotype relationships (257) 77
Girls. Do practical subjects encourage understanding? (257)125
Girls, boys and technology (255)138, (257) 33
Grassland. An identification guide to plants (257) 80
Gravity, Matters of (257)111
- Haber process (257) 94
Habitats (257)146
Hare, The brown (257) 41
Health and safety (257)143
Heat flow through a material (256)125

- Heaters, Investigating water (255)113
 Herodotus. Asphaltos, salt and oil (255)159
 Home economics (257)125
 Hydrofluoric acid (255) 85
 Hygrometry, Dewpoint (255)116
- Images, Inverted (256)119
 In-service using SATIS materials (257)131
 Induced current (254)111
 Industry-school research project (254) 78
 Industry-school links (255)132
 Information technology in science education (254) 25
 Insect, The 'hydrostatic' skeleton of (257) 81
 INSET. A technique (256)137
 Interfacing, Novel sensors for (257)112
 Interfacing, Some chemistry experiments (254) 92
 Interfacing, A circuit for (254)102
 Inverse square law and Kepler's laws (256)108
 Inverted images in optics (256)119
 Investigations, Open-ended (256) 63
 Investigations with animals (255) 74
 Iodine-absorbing substances in methicillin (257) 91
 Ion exchange in protein purification (256) 92
- Keyringology (257)145
 Kidney, Nephron length in (257) 79
 Kinetic study using the BBC microcomputer (257) 89
- LEDs to demonstrate induced current (254)111
 Lead pollution (255) 59
 Leaves, Measuring the succulence of (257) 79
 Lewis whatnots (255) 87
 Liquid, Refractive index of (255)115
 Literacy, Scientific (256) 43
 Loading of balloon rubber (255)105
- Magnesium silicide (257)144
 Magnification of an astronomical telescope (257)104
 Marking scientific work (255)159
 Mechanisms, Organic (254) 63, (256)158
 Mechanism of decomposition of nitric acid (255) 91
 Metals in the Old Testament (255) 51
 Metamorphosis game (255) 79
 Microbalance in teaching electrostatics (257)116
 Microbiology: an example of biological control (255) 69
 Microbiology: practical disease modelling (254) 33
 Microbiology: isolation of mutant bacteria (256) 73
 Microbiology: protease activity of *Aspergillus oryzae* (254) 84
 Microbiology: a simple turbidity probe (255) 76
 Microcomputer for monitoring temperature changes (255) 72
 Microcomputer for diffraction and interference experiments (254)107
 Microcomputer for elevation of boiling point investigations (254) 91
 Microcomputer, Kinetic study using (257) 89
 Microcomputer, An interface circuit for (254)102
 Microcomputers, a survey of developments (254)140
 Microscope, Using video with a (255) 78
 Mixtures, Ideal (254) 85
 Mixtures, A separation technique for (254)152
 Models for organic stereochemistry (255) 94
 Models of protein structure (256) 77
 Model rocket plane (257)106
 Molarity (257)100
 Motion using a strobe lamp (256)107
- Motor, A model (256)113
 Multicultural science (254)149, (256)131
 Mutation, Isolation of (256) 73
Myasthenia gravis: the unknown teaching resource (256) 82
- National Curriculum, Planning a scheme of work for (257)142
 Neon lamps, Dangers in using (257)143
 Nephron length in the kidney (257) 79
 Newton: inverse square law and Kepler's law (256)108
 Nitric, Decomposition of aqueous (255) 91
 NMR, A teaching aid for (257)101
 Nuclear power (254)154, (255) 31
 Nucleophiles, etc (255) 87
 Nucleus. Mass defect and binding energy (257)123
- OHP, A demonstration using (255)110
 Optics, Fibre (255)111
 Organic chemistry, Newer reagents in (257) 61
 Organic reaction mechanisms (254) 63
 Ozone, Stratospheric (256) 15
- Party popper, Problem-solving with (256)115
 Peer tutoring (255)142, (257)144
 Peroxide, Measuring 'volume strength' (257) 98
 Photochromism (257) 98
 Photography, Colour printing in schools (254)138
 Physics PGCE students (255)154
 Physics, Streetwise (254) 15
 Physics in a technological context (254) 9
 Pigments, Chromatographic separation of (255) 99
 Pinhole camera (254)108
 pKa. Quantitative titration using VELA (255) 99
 Plant identification (257) 80
 Pollination and flower structure (257) 75
 Pollution detectives (255) 59
 Practical assessment in science (256)127
 Practical work in school science (256) 33
 Presidential address: 16 to 19 - a menu of opportunity (257) 9
 Pressure transducer, Rate of reaction using (256)104
 Primary teachers' understanding of science (256)157
 Primary teachers' understanding of changes in materials (255) 17
 Primary science - secondary science continuity (257) 19
 Problem solving (256) 63
 Problem solving with a party popper (256)115
 Problem solving in a cross-curricular context (256)142
 Process, skill and criterion assessments, Recording (255)145
 Profiles in A-Level chemistry, Use of (254) 87
 Project work with thionyl chloride (257) 85
 Projects, A model for sixth-form research (255)156
 Protein structure, Models of (256) 77
 Protein purification (256) 92
 Protein, Alternative sources for fish feed (256) 80
 Pump, A useful reagent dispenser (254) 90
 Pupils' perceptions of classroom behaviour (254)123
- Quantum theory (256)105, (257)146
- Radiation of heat, Monitoring (257)121
 Radioactive decay, Formula for (255)114
 Radioactivity (257)115
 Rain, Acid, in the laboratory (254) 71
 Raoult's Law (254) 85

- Rate of reaction using a pressure transducer (256)104
- Reagents, Newer, in preparative organic chemistry (257) 61
- Refractive index (255)115
- Relativity (257)105
- Rocket plane, a pressure-powered model (257)106
- Role play for departmental in-service (257)131
- Rubber, Biaxial loading of (255)105
- SHM and angular velocity (254)150
- Safety. A compilation (257)143
- Safety. Some demonstrations (256) 94
- SATIS 16 - 19: a preliminary review of school trials (257)135
- Science busters (256)146
- Science education, Information technology in (254) 25
- Science, Balanced (255) 9
- Searle's bar (254)151
- Seasonal changes and habitats (257)146
- Secondary school science in the USA (254)133
- Semi-permeable membranes. Molecular sieves (257) 89
- Separation, A novel technique (254)152
- Silicide, Magnesium (257)144
- Sixth-form research projects (255)156
- Skeleton, The insect (257) 81
- Soda water (254)152
- Soil. Plant species along an environmental gradient (256) 76
- Solution chemistry (256) 99
- Spectra. Interactions between dyes (256) 86
- Spreadsheets (255) 39
- Spreadsheets (256) 47, 53
- Spreadsheets (257) 94, 115
- Steam-propelled 'airship' (257)103
- Steps in Electronics (256)153
- Stereochemistry, Organic (255) 94
- Stratospheric ozone (256) 15
- Streamline flow of fluid around a sphere (257)111
- Strobe lamp, Motion using a (256)107
- Structure, Molecular, and sweetness (256)101
- Succulence of leaves (257) 79
- Superconductor in school (254) 41
- Surface area to volume arguments in biology (255)158
- Sweetness, Molecular structure and (256)101
- Tea, Science of (254)151
- Teachers. Statistics relating to physics PGCE students (255)154
- Teachers, The evaluation of (257)140
- Teachers, Primary, Understanding of science (255) 17, (256)157
- Technology. Physics in a technological context (254) 9
- Technology, Girls, boys and (255)138, (257) 33
- Telescope, Angular magnification of (257)104
- Television screen, Colour on (254)110
- Temperature, Monitoring by microcompute (255), 72, (257)121
- Tensions in elastic materials (256)122
- Thermal conductivity (255)118
- Thermometer, An electronic (254)106
- Thionyl chloride (257) 85
- Titration, End point in a bleach (254)151
- Training of science teachers (254)123
- Trypsin, The specificity of (257) 78
- Tutoring, Peer (255)142
- Ultra violet absorption spectra of sunscreens (256)141
- USA, Essential changes in secondary school science (254)133
- VELA, Franck Hertz experiment using (254)111
- VELA, Quantitative titration using (255) 99
- Video, Using with the microscope (255) 78
- Viscosity. Streamline flow of fluid around a sphere (257)111
- Volume to surface area arguments in biology (255)158
- Wallace, Alfred Russel (254)143, (256)155
- Water, Acid (254) 74
- Weakness of hydrofluoric acid (255) 85

INDEX TO AUTHORS

- Ainley, D (257)121
- Aldridge, BG (254)133
- Allsop, T (256)152
- Andrews, S (255)159
- Andronov, G (256)125
- Arevalo, A (256) 88
- Arnold, SM (257) 79
- Auty, G (254)150, (256)123
- Baron, M (256)156
- Barrow, J (254) 41
- Bates, R (256)113
- Beckett, PJ (256)104
- Bell, JF (255) 9
- Belson, DJ (255) 91
- Bethell, G (256)150
- Bland, MT (255)142
- Bolton, J (257)116
- Boyes, E (255)156
- Breithaupt, J (256)153
- Brimicombe, MW (256)151
- Britton, GC (257)146
- Brook, DW (256)158
- Brosnan, T (256) 53
- Brown, CR (255) 69
- Brown, CA (254) 84, (255)136
- Brown, RC (256)151
- Burke, R (256)119
- Burr, SM (255)127
- Cachapuz, AF (257) 83
- Castledine, RM (257) 98
- Chadha, G (254)102, (255) 76
- Chamberlain, AT (255)116
- Chamberlain, R (255) 39
- Chambers, JH (254)143
- Charlton, D (256)142
- Cloke, C (254)140
- Cook, T (257) 80
- Coulter, T (256)142
- Coulthard, P (255) 99
- Cowie, J (254)154
- Dance, GP (254)111
- Daniels, S (255) 9
- Davidson, R (257)144
- Davidson, GR (254) 72
- Davies, AK (256) 77
- Davy, J (254)110
- Demchik, MJ (256) 99
- Diaper, DGW (255) 94
- Diaper, DGW (255) 96
- Downes, SP (254)152
- Druce, D (257) 89
- Finnemore, DJ (257) 94
- Fisher, BW (257)122
- Fisher, J (254) 72
- Foster, S (254) 15
- Fox, BW (256) 98
- Francis, R (256)146
- Friel, P (254)102
- Gailunas, P (254) 85
- George, J (254)115
- Gill, PNG (257) 41, 142
- Gill, E (254) 71
- Gill, J (254) 71

Glaister, P	(256)122	Lewis, B	(254)151	Solomon, J	(257)148
Glasgow, J	(254)115	Lewis, Rh	(256)141	Sorsby, BD	(257)145
Godwin, MA	(255) 51	Lister, J	(254) 90	Sparkes, RA	(254) 25
Gonzalo, P	(254)111	Lock, R	(255) 74, 145	Sparkes, AR	(255)111
Goodfellow, T	(257) 47	Lockheart, A	(256) 63	Spurgin, CB	(254) 47
Gould, G	(257)147	Lopez, C	(257) 89	Stephens, JCH	(254) 92
Graham, WS	(257) 79	Love, RM	(254)111	Stewart, MD	(257)140
Grant, AR	(255)115	Macdonald, MA	(256)135	Stewart, MF	(255)154, (257)144
Grinsell, MR	(256) 94	MacInnes, I	(257) 75	Summers, M	(255) 17
Grundey, J	(257) 61	Marshall, R	(254)105	Sweeney, CJ	(254)110
Gullis, R	(255) 72	Martin, J	(254)150	Swinfen, TC	(255) 94
Gulliver, PA	(257) 78	Martins, IP	(255)158	Taylor, RM	(254)151
Guy, D	(257) 9	Masson, AJ	(257) 83	Thompson, DL	(254)149, (255)110
Haji, HS	(257) 89	Matthews, R	(255) 85, 87	Thorp, B	(254)138
Haji, MS	(257) 89	May, L	(257)106	Titkin, PJ	(256) 95
Hales, K	(255) 79	McAuslane, K	(254)106, (255) 78	Tomlin, DH	(257)143
Hansen, E	(255)127	McMurdo, A	(255) 99	Torkington, A	(256)157
Harmar, A	(256)101, (257) 85	McVeigh, HP	(257)131	Versey, J	(256) 9
Harris, GK	(255)142	Moran, S	(255)132	Vincent, R	(255) 39
Harris, J	(255)109	Myers, A	(256)137	Wadding, REL	(254) 87
Hayman, P	(254)152	Oldroyd, DR	(256)108	Walters, WA	(255)113
Heath, P	(255) 91	Parkinson, G	(257)105	Ward, A	(257)122, (254)104
Hern, DJ	(255) 94	Penman, DA	(257)115	Ward, A	(256)115, 116, 120
Hines, CM	(257)100	Phillips, PS	(254) 74, 78	Ward, A	(257) 103, 111
Hodson, D	(256) 33	Phillips, PS	(255) 51, 159	Watkins, P	(254) 99
Holmes, RE	(257)104	Phillips, PS	(256)15, 80, 86, 101	Watt, A	(256)107
Hoppe, JI	(256)157	Phillips, PS	(257) 85, 91, 98	Wells, RV	(256)154
Hughes, CJ	(255)105	Poole, MW	(256) 25, (257) 67	Weston, RG	(255)114
Hughes, TD	(257) 81	Pope, NV	(256)105	Wheatley, T, R	(255)145
Jackson, PR	(257)146	Powell, A	(257) 77	Whitney, P	(254) 33
Jackson, R	(255)156	Pugh, ST	(256)131	Wild, B	(256)135
Jarman, R	(257) 19	Redding, C	(254)147	Wild, RM	(256)135
Jarvis, WH	(254) 99	Richardson, B	(254) 85	Wilkinson, DM	(256) 76
Jenkins, EW	(256) 43	Riley, A	(257) 80	Wilkinson, WJ	(254)123
Jones, DG	(254)151	Sanderson, P	(255) 59	Williams, JD	(256)155
Jones, RAY	(256)158	Saunders, A	(257)125	Williams, RL	(254)107
Kahn, M	(254) 9	Savoy, LG	(256) 73	Wilson, M	(254)108
Kelby, S	(255)118	Simpson, P	(254) 63	Wilson, RM	(254) 72
Kruger, CJ	(255) 17	Siraj-Blatchford, J	(254)149	Winn, K	(257)112
Lane, P	(256) 82	Small, AD	(257)127	Wood, JA	(254) 91, (257)143
Lee, C	(255) 76	Smith, KL	(255)157	Woods, GT	(254)152, (256)154
Lee, RE	(255) 31		(257) 78	Woodside, RD	(257)123
Lenton, GM	(257)135			Woolnough, BE	(256)127

A comprehensive annual index of all the Association's journals is available for the BBC microcomputer. A single annual index costs £9 (inc. p & p) from RD Educational Consultants, 3 Lower Brook Street, Ipswich. Back numbers from 1983/4 are available now, and the 1989/90 index will be available in September.

Index to advertisers

page

page

Astec	46	Murray, John	1
British Physics Olympiad	170	Oxford University Press	171
Cambridge University Press	Inside front cover	Pyser Ltd	74
CCAP	8	Rapid Electronics	58, 59
Educational Electronics	60	Saffron Specialised Plastics	134
Frogna Publications	29	Skilltotal Ltd	82
Harris, Philip, Education	2	Solex International	124
Heinemann Educational	45	Spiring Molynd	Inside back cover
Hogg Laboratory Supplies	102	UK Nirex Ltd	172
Irwin Desman	73	Unilab	30, 31, 32
Meta Scientific Ltd	44	White Electrical	7

